Serial No.: 09/763,309 Filed: May 7, 2001

Page : 4 of 15

Attorney's Docket No.: 12758-007001 / 1998P02420WOUS

AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-29. (Canceled)

30. (New) A method of controlling setting-up a connection in a mobile communication

system, comprising:

storing, in at least one subscriber database, subscriber-oriented data for a subscriber

registered in a home mobile radio network;

entering the subscriber-oriented data in another subscriber database when the subscriber

moves; and

setting-up a connection for the subscriber with a mobile station using a mobile switching

center in a visited mobile radio network, the mobile switching center being coupled to another

subscriber database;

wherein:

a subscriber number profile, which contains valid call numbers for all registered

subscribers, is stored in another subscriber database and, when the subscriber moves into the

visited mobile radio network, the subscriber number profile is also stored in the subscriber

database; and

Serial No.: 09/763,309 Filed: May 7, 2001

Page : 5 of 15

Attorney's Docket No.: 12758-

007001 / 1998P02420WOUS

the mobile switching center compares the call numbers from the subscriber number profile with a called party address for a call which is initiated by the subscriber and, when a call

frome with a cancer party address for a can which is initiated by the subscriber and, when a can

number matches the called party address, a connection is set up to a service control point which

translates the called party address into a new called party address and sends the new called party

address to the mobile switching center to set-up a connection.

31. (New) The method of claim 30, wherein the called party address includes an internal

network call number format that is translated, by the service control point, into the new called

party address, the new called party address having an international call number format.

32. (New) The method of claim 30, wherein, in addition to the valid call numbers, the

subscriber number profile contains one of a service key and a service control point address of the

service control point.

33. (New) The method of claim 31, wherein, in addition to the valid call numbers in the

subscriber number profile the subscriber profile contains one of a service key and a service

control point address of the service control point.

34. (New) The method of claim 30, wherein abbreviated call numbers are stored as valid

call numbers in the subscriber number profile.

 Applicant : Stanislav Dzuban et al.
 Attorney's Docket No.: 12758 

 Serial No. : 09/763.309
 007001 / 1998P02420WOUS

Filed : May 7, 2001 Page : 6 of 15

35. (New) The method of claim 34, wherein a service is used by the subscriber by

dialing an abbreviated call number.

36. (New) The method of claim 35, wherein a mailbox is called by the subscriber by

dialing an abbreviated call number.

37. (New) The method of claim 30, wherein a mailbox is called by the subscriber by

dialing an abbreviated call number.

38. (New) The method of claim 30, wherein the valid call numbers in the subscriber

number profile are stored with one of a complete number of call number digits and an

abbreviated number of call number digits, and wherein the valid call numbers are each compared

with a corresponding number of call number digits of the called party address.

39. (New) The method of claim 30, wherein:

the subscriber-oriented data comprises service data; and

the mobile switching center evaluates the service data, sets up a call to a service control

point, evaluates call numbers of the subscriber number profile with respect to the called party

address, and sets up a further connection to a service control point.

Serial No.: 09/763,309 Filed: May 7, 2001

Page : 7 of 15

Attorney's Docket No.: 12758-007001 / 1998P02420WOUS

00/001 / 1998P02420WOUS

40. (New) A mobile communication system for controlling a call connection,

comprising:

a first memory means for storing subscriber-oriented data and a subscriber number profile

having a valid call number for a subscriber registered in a home mobile radio network; and

second memory means for storing the subscriber-oriented data and the subscriber number

profile when the subscriber moves into a visited mobile radio network;

a mobile switching center coupled to the second memory means for setting up

connections with the subscriber's mobile station, the mobile switching center comprising:

memory means for storing a subscriber number profile having call numbers that are valid for all registered mobile subscribers, and control means for transmitting the subscriber number

profile in accordance with the updating procedure when the subscriber moves into a visited

mobile radio network; and

control means for comparing call numbers from the subscriber number profile with a

called party address sent by the mobile station, and for setting up a connection to a first service

control point when the called party address matches a valid number in the subscriber number

profile; and

control means in the first service control point for translating the called party address into

a new called party address and for sending the new called party address back to the mobile

switching center for setting up a new call connection with the mobile station.

Serial No.: 09/763,309 Filed: May 7, 2001

Page : 8 of 15

Attorney's Docket No.: 12758-007001 / 1998P02420WOUS

41. (New) The system of claim 40, wherein the called party address includes an internal

network call number format that is translated by the first service control point, into the new

called party address, the new called party address having an international call number format.

42. (New) The system of claim 40, wherein, in addition to the valid call number, the

subscriber number profile contains one of a service key and a service control point address of the

service control point.

43. (New) The system of claim 41, wherein, in addition to the valid call number in the

subscriber number profile the subscriber profile contains one of a service key and a service

control point address of the service control point.

44. (New) The system of claim 40, wherein an abbreviated call number is stored as the

valid call number in the subscriber number profile.

45. (New) The system of claim 44, wherein the mobile switching center sets up the new

call connection with the mobile station using a service corresponding to the abbreviated call

number.

Serial No.: 09/763,309 Filed : May 7, 2001

Page : 9 of 15

Attorney's Docket No.: 12758-

007001 / 1998P02420WOUS

46. (New) The system of claim 44, wherein the mobile switching center sets up the new

call connection with the mobile station to a mailbox corresponding to the abbreviated call

number.

47. (New) The system of claim 40, wherein the valid call number in the subscriber

number profile is stored with one of a complete number of call number digits and an abbreviated

number of call number digits, and wherein the valid call number is compared with a corresponding number of call number digits of the called party address.

48. (New) The system of claim 40, wherein the first service control point is part of an

intelligent network.

49. (New) The system of claim 40, wherein the subscriber-oriented data includes service

data, and wherein in the mobile switching center further comprises:

evaluation means for evaluating the service data for the valid call number from the subscriber

number profile corresponding to the called party address, wherein the control means sets up the

new call connection to a second service control point.

50. (New) The system of claim 40, wherein the home mobile radio network further

comprises:

Serial No.: 09/763,309 Filed: May 7, 2001

Page : May /, 20

Attorney's Docket No.: 12758-007001 / 1998P02420WOUS

execution means for executing an update procedure and storing the subscriber oriented

data and the subscriber number profile from the first memory means into the second memory

means.

51. (New) The system of claim 40, wherein the visited mobile radio network further

comprises:

execution means for executing an update procedure and storing the subscriber oriented

data and the subscriber number profile from the first memory means into the second memory

means.

52. (New) The system of claim 40, wherein the subscriber number profile contains data

for all subscribers registered in the home mobile radio network.

53. (New) The system of claim 40, wherein the subscriber number profile contains a

plurality of valid call numbers.

53. (New) The method of claim 30, wherein the service control point is part of an

intelligent network.

Serial No.: 09/763,309 Filed: May 7, 2001 Page: 11 of 15 Attorney's Docket No.: 12758-007001 / 1998P02420WOUS

55. (New) The method of claim 30, wherein storing the subscriber-oriented data and the

subscriber number profile in another subscriber database when the subscriber moves into a

visited mobile radio network further comprises:

executing an update procedure in a computer control unit in at least one of the home

mobile radio network and the visited mobile radio network.

56. (New) The method of claim 30, wherein the subscriber number profile contains data

for all subscribers registered in the home mobile radio network.

57. (New) The method of claim 30, wherein the subscriber number profile contains a

plurality of valid call numbers.